**DOCKET NO. 1000-10-CO1** 

## List & Patents and Publications For **Applicant's Information Disclosure Statement**

Page 1 of 1

m PTO-1449 (Modified)
a several sheets if nacessary)

Docket No:.

1000-10-CO1

Serial No.:.

NOT YET ASSIGNED 09/836750

Group No.: ---

Examiner: ... Kemmer ev

Filing Date:

April 17, 2001 James P. Elia Applicant:

caminer itial		Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)
COK	AA	5,652,225	07/1993	Isner			
		·					
* .							
reign Pater	nt Docum	onts					
		Document Number	Date	Country	Class	Sub- Class	Translation Yes No
or or	АВ	WO 95/01760	Jan:	WIPO			
		·					
ther Art (inc	tuding au	thor, title, date, pertinent pages, etc.)					
COK	AC	News & Analysis @bioresearch online	, Aug. 2000.				
·· • · · · · · · · · · · · · · · · · ·	<u> </u>						
		4					
		Henrineu		Date Considered 11/29/	/		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy form with next communication to applicant.



**List of Patents and Publications For** Applicant's 3rd Supplemental **Information Disclosure Statement** Page 1 of 1

## Form PTO-1449 (Modified) (Use several sheets if necessary)

Docket No:

1000-10-CO1

Serial No.:

09/836,750

Filing Date:

Applicant:

April 17, 2001

James P. Elia

Group No.: 1646

Examiner: Elizabeth

Kemmerer

Examiner		Document Number	Date	Name	Class	Sub-	Filing Dat	
Initial	<del> </del>		-			Class	(if approp	oriate)
	<u> </u>		-				<del> </del>	
<u> </u>	<u> </u>					<u> </u>	<del> </del>	
l								
	_							
Foreign Pater	it Docume		Date	Country	Class	Sub-	Translati	
	<u> </u>	Document Number	Date	Country	Vidos	Class	Yes	on No I
							_	
	<b>†</b>							
۱	l		1 <u> </u>					
	<u> </u>		<u></u>			<u> </u>	<u> </u>	<u></u>
	luding au	thor, title, date, pertinent pages, etc.) Pediatric Transplantation. 2002 ISSN 139	97-3142, 465-4	.74. "Milestones in the develo	opment of pedia	ıtric hema	topoietic s	tem cell
Other Art (inc	Sluding au		97-3142, 465-4	74, "Milestones in the develo	opment of pedia	atric hema	Itopoietic s	tem cell
		Pediatric Transplantation. 2002 ISSN 139	141-148, "Intrac	coronary autologous bone-ma			· 	tem cell
	AO	Pediatric Transplantation. 2002 ISSN 138 transplantation – 50 years of progress"  Lancet 2004 July 10, 2004; 364: (9429) 1	141-148, "Intrac olled clinical tria	coronary autologous bone-ma al"	arrow cell transi	fer after m	yocardial	
	AO AP	Pediatric Transplantation. 2002 ISSN 138 transplantation – 50 years of progress"  Lancet 2004 July 10, 2004; 364: (9429) 1 infarction: the BOOST randomized control Transplantation, 1971, Vol. 11, No. 5, 48  Nature Medicine, April 2001, Volume 7, No. 48 derived angioblasts prevents cardiomyocomes.	141-148, "Intracolled clinical tria 7-488, "Separa No. 4, 430-436 cyte apoptosis,	coronary autologous bone-mal" ation of Peripheral Leukocyte "Neovascularization of ische	arrow cell transles by Ficoll Den	fer after m sity Gradio m by hum	nyocardial ent Centrifi	ugation"
	AO AP AQ	Pediatric Transplantation. 2002 ISSN 138 transplantation – 50 years of progress"  Lancet 2004 July 10, 2004; 364: (9429) 1 infarction: the BOOST randomized control Transplantation, 1971, Vol. 11, No. 5, 48  Nature Medicine, April 2001, Volume 7, N	141-148, "Intracolled clinical tria 7-488, "Separa No. 4, 430-436 cyte apoptosis,	coronary autologous bone-mal" ation of Peripheral Leukocyte "Neovascularization of ische	arrow cell transles by Ficoll Den	fer after m sity Gradio m by hum	nyocardial ent Centrifi	ugation"
	AO AP AQ AR	Pediatric Transplantation. 2002 ISSN 138 transplantation – 50 years of progress"  Lancet 2004 July 10, 2004; 364: (9429) 1 infarction: the BOOST randomized control Transplantation, 1971, Vol. 11, No. 5, 48  Nature Medicine, April 2001, Volume 7, No. 48 derived angioblasts prevents cardiomyocomes.	141-148, "Intracolled clinical trial 7-488, "Separa No. 4, 430-436 cyte apoptosis,	coronary autologous bone-mail" ation of Peripheral Leukocyte "Neovascularization of ische reduces remodeling and imp	arrow cell transi es by Ficoll Den emic myocardiu roves cardiac fu	fer after m sity Gradio m by hum unction"	nyocardial ent Centrifi an bone-m	ugation' narrow-

form with next communication to applicant.

List of Patents and Publications For Applicant's 5th Supplemental Information Disclosure Statement Page 1 of 1

FourtPTO-1445 (Modifies)
At a consent shorts if accountry

1000-10-CO1

Endat No.:

09/836,750

Riing Date:

April 17, 2001

Group No.: 1646

Applicant:

James P. Elia

Reference Desi	gnation U	S. PATENT DOCUMENTS			· · · · · · · ·			
Examiner initial		Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropri	
-								
							<u> </u>	
				•				
Foreign Paten	t Docume	nts						
		Document Number	Date	Country	Class	Sub- Class	Translation Yes N	n lo
					<u> </u>			
						<u> </u>		
Other Art finel	udina aut	hor, title, date, pertinent pages, etc.)						
OCK	ΑV	http://www.dictionary.net_definition	on of "mul	specific" 2004		•		
V	AW	http://www.dictionary.net definition	on of "non:	specific", 2004			,	
			<del></del>					
						***		
Examiner	9.	Kemmere		Date Considered 11/29/0	54			
Examiner: Initi	al if refere	nce considered, whether or not olization is in conforman ation to applicant.	oe with MPEP 6	09. Draw line through citation if not in confo	omnance and no	ot considere	d, Include cop	y of this



List of Patents and Publications For Applicant's 4th Supplemental Information Disclosure Statement Page 1 of 1

Docket No:

1000-10-CO1

Serial Ño.:

09/836,750

Filing Date:

April 17, 2001

Group No.: 1646

Examiner:

Elizabeth Kemmerer

Applicant:

James P. Elia

Examiner nitial		Document Number	Date	Name	Class	Sub- Class	Filing Da (if appro	te priate
oreign Pate	nt Docum	ents			I	<b></b>	<b>.</b>	
		Document Number	Date	Country	Class	Sub- Class	Translati Yes	on No
_ ,								
		·	1				1	
ther Art (inc	luding au	II				<u> </u>	<u> </u>	<u> </u>
	AU	thor, title, date, pertinent pages, etc.)  J. Mol. Cell Cardiol. 2002 34, 241-248  Cardiac Grafting"	3, "Skeletal Muscle	Stem Cells do not Transdif	ferentiate into (	ardiomyo	cytes afte	·
		J. Mol. Cell Cardiol. 2002 34, 241-249	9, "Skeletal Muscle	Stem Cells do not Transdif	ferentiate into (	Cardiomyo	cytes after	· · ·
		J. Mol. Cell Cardiol. 2002 34, 241-249	3, "Skeletal Muscle	Stem Cells do not Transdif	ferentiate into (	Cardiomyo	cytes after	<b>1</b>
		J. Mol. Cell Cardiol. 2002 34, 241-249	9, "Skeletal Muscle	Stem Cells do not Transdif	ferentiate into (	Cardiomyo	cytes after	,
Other Art (inc		J. Mol. Cell Cardiol. 2002 34, 241-249	9, "Skeletal Muscle	Stem Cells do not Transdif	ferentiate into (	Cardiomyo	cytes after	
	AU	J. Mol. Cell Cardiol. 2002 34, 241-249	9, "Skeletal Muscle	Stem Cells do not Transdif	ferentiate into (	Cardiomyo	cytes after	

C:\MYDOCS\CLIENTS\ELIA\PTO1449091704